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Development of a Whirl Resistant Bit

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Development of a whirl-resistant bit

TM Warren, JF Brett, LA Sinor - SPE (Society of Petroleum Engineers) Drilling Engineering, 1990 - osti.gov

 ... Title, **Development of a whirl-resistant bit**. Creator/Author, Warren, TM ; Brett,

JF ; Sinor, LA (Amoco Production Co. (US)). Publication Date, 1990 Dec 01. ...

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Rotary drill bits

LR Hawke - US Patent 5,109,935, 1992 - Google Patents

 ... Oct. 8-11, 1989. "**Development of a Whirl Resistant Bit**", paper No. 19572 ... **bits**.

 ("**Development of a Whirl Resistant Bit**"—paper No. SPE ...

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Rotary drill bits

JM Clegg - US Patent 5,186,268, 1993 - Google Patents

 ... Oct. 8-11, 1989. "**Development of a Whirl Resistant Bit**", paper No. 19572 ...

bits. ("**Development of a Whirl Resistant Bit**"—paper No. SPE ...

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Notary drill bits

JM Clegg, MR Taylor, LR Hawke - US Patent 5,119,892, 1992 - Google Patents

 ... Oct. 8-11, 1989. "**Development of a Whirl Resistant Bit**", paper No. ... ("**Development**

 of a **Whirl Resistant Bit**"—paper No. SPE 19572 by TM Warren. ...

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Drill bit with vibration stabilizers

CW Keith - US Patent 5,090,492, 1992 - Google Patents

... describe the phenomena. See SPE Paper #19572 by TM WARREN et al entitled:

"Development of a Whirl-Resistant Bit". The only viable ...

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[CITATION] Development of Whirl Resistant PDC Bits

RI Clayton, BS Lvie - 1994 - SPE

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Wear characteristics of PDC pin and hybrid core bits in rock drilling

A Ersoy, MD Waller - Wear, 1995 - Elsevier

 ... is steady state wear that is normally associated with the **development** of uniform ...

 This may be due to two causes: firstly the pin **bit** is **resistant** to abrasive ...

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[PDF] •On the Cutting Edge

A Besson, B Burr, S Dillard, E Drake, B Ivie, C ... - Oilfield Review, 2000 - slb.com

 ... Research and **development** results in better reliability, advanced ... The results are

 wear- and erosion-**resistant** inserts for ... hard rocks require more **bit** weight and ...

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[\[PDF\] •Putting a Damper on Drilling's Bad Vibration](#)

S Jardine, L Malone, M Sheppard - Oil Field Review, 1994 - slb.com

... 6. Warren TM, Brett JF and Sinor LA: "**Development** of a **Whirl-Resistant Bit**," SPE Drilling Engineering 5 (December 1990): 267-274. ...

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[The Application of Advanced PDC Concepts Proves Effective in South Texas](#)

JS Dahlem, RL Baxter, KE Dunn, FW Arfele, MG Hicks - SPE Drilling and Completion, 1996 - osti.gov

... The goal of most PDC manufacturers, and the subject of this paper, is **development** of a better-performing, **whirl-resistant** PDC **bit** design. ...

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Key authors: [T Warren](#) - [J Brett](#) - [L Sinor](#) - [C Keith](#) - [J Clegg](#)

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